STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

S4432

L.A. I-52

DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

e of lutary	oody of	water Ow NE	Los A at point vens Ri	of dive	rsic	nn	Shep	he:	rds C	reek	, 8								
of di	to version	ow ne	ens Ri	ver	····	a	onebi	, <u>-</u>	F 7787	:b.viv.a									
of di	version	NE	ens Ri	ver															
ninent	version Inyo	NE						•											
ninent	Inyo		1/4	NW	1/4	Section	9		, Tow	nship	_1	48	, Ra	nge .	3.	5E		MI). B&M,
inen			Cou	nty, or	loc	ate it o	n skete	ch (of section	n grid	OD	LEAGL	sé și	de w	ith	regai	rd to sec	tion	lines or
		andmar		••							.,								
			ersion	#4	۵.	ava (one.	S	andtr	 ATD	• :'	# 1	1 1	٠. ١					
e of	works	DIVE	3FB1OU	<u> </u>	A.Y	OYG.	iana.	¥	Mark Hai	•		in pils	-11	in the					er second
city	of dive	rsion we	orks			<u>5±</u>										•	- Xyethoo	XDEX	KM MIX
acity	of sto	rage re	servoir	· • • • • • • • • • • • • • • • • • • •	.										••••				
																			Total
	_									Aug.		Sept.	C	et.	1	Vov.	Dec	•	Annual
	J											0	1	0	:	0	· 0	:	287 <u>+</u>
umui ne of	n annu: diversi	on facil	ity: grav	ity	X .	, pun	np	. 			;						20.00		
ne of	diversi	on facil	lity: grav	ity	X .	, pun	np				; -		• •						
thod	of mea	suremer	at: weir		flu	me	. , el	lect	ric pow	er met	er.	•• ••	, w	ater :	met	ær	, e	time	te X
-1000	~ .	,				, .	Spre	ad	ing ar	ad 1r	ri	ga ti	on.		;				
rpose	of use	(what	water is								1		*****		***		5 + o - \$4 bo 0 · · · ·	******	
			1 021201010000000											•••••	i	•			
neral	descrip	tion or	location	of place	e of	iuse (u	se sket	tcb	of secti	ion grid	d de	16A6	196 1	ide i	f ye	ou de	sire)i	In.	Secs,
	9 & 4	, T1	48, R3	E, M	DB6	M		=					******					******	-4
ear of	first u	ic as ner	arly as kn	own -	•••	1874	.												
ame Ch	f peru		g stateme		Rol	pert	V. P									ter	and	Pow	er .
					1 -	- C-1	1 4 for	rn 1	a 90	054									
ddres	,B	ox 11	1, Los	Ange	TO	, 0	*. ** ***		:: ::::::::::::::::::::::::::::::::::							• • • • • •	******		
	r 7: 7: nonth sof c ximus nimus pe of thod rpose	acity of store equantity of requartity of requartity of requirements of the requirements of each creating annual repose of diversity of the repose of use repose of use repose of first unitary of first unitary of first unitary of first unitary of the requirements of	e quantity of water y Jan. Feb. 7 : 0 : 0 nonthly and annual as of each crop irrig ximum annual water inimum annual water pe of diversion facil thod of measurement rpose of use (what eneral description or 9 & 4, T10 ear of first use as necessary	e quantity of water used each r Jan. Feb. Mar. 7 1 0 1 0 1 0 nonthly and annual use are notes of each crop irrigated, average annual water use in reminimum annual water use in repe of diversion facility: grave thod of measurement; weir repose of use (what water is seneral description or location 19 & 4, T148, R35	e quantity of water used each month r Jan. Feb. Mar. Apr. 7 : 0 : 0 : 0 : 0 nonthly and annual use are not knows of each crop irrigated, average numbers annual water use in recent years are not diversion facility: gravity thod of measurement: weir	e quantity of water used each month in Jan. Feb. Mar. Apr. 7 1 0 1 0 1 0 1 0 1 0 1 0 1 1 1 1 1 1 1	e quantity of water used each month in sellenge r Jan. Feb. Mar. Apr. May 7 ! 0 ! 0 ! 0 ! 0 ! 134 ! nonthly and annual use are not known, check as of each crop irrigated, average number of pe ximum annual water use in recent years nimum annual water use in recent years pe of diversion facility: gravity X , pun thod of measurement: weir , flume rpose of use (what water is being used for) eneral description or location of place of use (water of first use as nearly as known 1874 ame of person filing statement Robert	e quantity of water used each month in sellenge or acressing and the sellenge of acressing and the sellenge of acressing and annual use are not known, check month as of each crop irrigated, average number of persons and annual water use in recent years. 28 minimum annual water use in recent years. 29 per of diversion facility: gravity	e quantity of water used each month in sellenge or acre-for Jan. Feb. Mar. Apr. May June 7 1 0 1 0 1 0 1 134 784 1 nonthly and annual use are not known, check months is set of each crop irrigated, average number of persons serve in the set of diversion facility: gravity	e quantity of water used each month in sellenger acre-feet I Jan. Feb. Mar. Apr. May June July 7 : 0 : 0 : 0 : 0 : 13+ : 78+ : 145+ : nonthly and annual use are not known, check months in which as of each crop irrigated, average number of persons served, nun- ximum annual water use in recent years pe of diversion facility: gravity	e quantity of water used each month in sellegae or acre-feet r Jan. Feb. Mar. Apr. May June July Aug. 7 ' 0 ' 0 ' 0 ' 0 ' 13+ '78+ ' 145+' 51+ monthly and annual use are not known, check months in which water as of each crop irrigated, average number of persons served, number of eximum annual water use in recent years 287+ minum annual water use in recent years 0 pe of diversion facility: gravity X , pump thod of measurement: weir , flume , electric power met rpose of use (what water is being used for) Spreading and in eneral description or location of place of use (use sketch of section grid 9 & 4, T148, R35E, MDB6M are of first use as nearly as known 1874 anne of person filing statement Robert V. Phillips	e quantity of water used each month in sellement acre-feet r Jan. Feb. Mar. Apr. May June July Aug. 7 ' 0 ' 0 ' 0 ' 0 ' 13± ' 78± ' 145±' 51± ' monthly and annual use are not known, check months in which water was of each crop irrigated, average number of persons served, number of stocking annual water use in recent years aimum annual water use in recent years pe of diversion facility: gravity X , pump thod of measurement: weir , flume , electric power meter pose of use (what water is being used for) Spreading and 1rr1 eneral description or location of place of use (use sketch of section grid or 9 & 4, T148, R35E, MDB6M are of first use as nearly as known 1874 anne of person filling statement Robert V. Ph111ips	e quantity of water used each month in selfgagor acre-feet r Jan. Feb. Mar. Apr. May June July Aug. Sept. 7 : 0 : 0 : 0 : 0 : 13+ 78+ 145+ 51+ 0 nonthly and annual use are not known, check months in which water was used as of each crop irrigated, average number of persons served, number of stock we will annual water use in recent years aimum annual water use in recent years O pe of diversion facility: gravity X , pump thod of measurement: weir , flume , electric power meter rpose of use (what water is being used for) Spreading and irrigation or location of place of use (use sketch of section grid on reverse 9 & 4, T148, R35E, MDB6M ear of first use as nearly as known 1874 anne of person filling statement Robert V. Phillips	e quantity of water used each month in sellegge or acre-feet r Jan. Feb. Mar. Apr. May June July Aug. Sept. C 7 ' 0 ' 0 ' 0 ' 0 ' 13± '78± ' 145±' 51± ' 0 ' nonthly and annual use are not known, check months in which water was used. States of each crop irrigated, average number of persons served, number of stock waters with annual water use in recent years 287± nimum annual water use in recent years 0 pe of diversion facility: gravity X , pump thod of measurement: weir , flume , electric power meter. , we repose of use (what water is being used for) Spreading and irrigation eneral description or location of place of use (use sketch of section grid on reverse a 9 & 4, T148, R35E, MDB6M ear of first use as nearly as known 1874 anne of person filling statement Robert V. Phillips	e quantity of water used each month in sellement acre-feet r Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. 7 ' 0 ' 0 ' 0 ' 13+ 78+ 145+ 51+ 0 ' 0 nonthly and annual use are not known, check months in which water was used. State ends of each crop irrigated, average number of persons served, number of atock watered, ending annual water use in recent years 287+ nimum annual water use in recent years O pe of diversion facility: gravity X , pump thod of measurement: weir , flume , electric power meter , water repose of use (what water is being used for) Spreading and irrigation eneral description or location of place of use (use sketch of section grid on reverse side in 9 & 4, T148, R35E, MDB&M ear of first use as nearly as known 1874 Robert V. Phillips	e quantity of water used each month in sellement acre-feet r Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. 1 7 ' 0 ' 0 ' 0 ' 13+ '78+ ' 145+' 51+ ' 0 ' 0 ' nonthly and annual use are not known, check months in which water was used. State exteres of each crop irrigated, average number of persons served, number of stock watered, etc. ximum annual water use in recent years pe of diversion facility: gravity X , pump thod of measurement: weir , flume , electric power meter , water meter , flume , electric power meter , water meter , pose of use (what water is being used for) Spreading and irrigation eneral description or location of place of use (use sketch of section grid on reverse side if year of first use as nearly as known 1874 ear of first use as nearly as known 1874 Robert V. Phillips	e quantity of water used each month in sellegge or acre-feet r Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. 7: 0: 0: 0: 0: 13+:78+:145+:51+: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:	active of storage reservoir. acre-le quantity of water used each month in sellogous acre-feet r Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. 7: 0: 0: 0: 0: 13+:78+:145+:51+: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:	active of storage reservoir. e quantity of water used each month in sellogon acre-feet r Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. 7 ! 0 ! 0 ! 0 ! 13+ '78+ '145+' 51+ ' 0 ! 0 ! 0 ! 0 ! 0 ! nonthly and annual use are not known, check months in which water was used. State extent of use in units as of each crop irrigated, average number of persons served, number of stock watered, etc. ximum annual water use in recent years

See Instructions a: Reverse Side

Atriom core 6-009. 33-00-0